

Extra material

Version control - svn

This Week

- Lectures
 - Version control
 - Unix shell
 - Shell scripts
- Pracs
 - Finish A1
 - Practice Debugging

Outline (svn)

- High-level
 - Concepts
 - Operations
- Subversion
 - Demo
- Subversion versus DIY
- Shells later

Version Control

- **Version control (source control)** – Tools to manage changes during a project's development.
 - Many systems. Eg cvs, subversion(svn), git, bazaar, source safe, mercurial,
 - Lots of arguments about the best tool or method.
- The main concepts transfer between tools.
- We are only focusing on centralized VC.
- See <http://svnbook.red-bean.com>.

Concepts

- Repository – stores the history of the project. You do not modify this directly.
- Working copy – a copy of the files in the project where normal programming activity happens. (Could be on a different computer to the repository).
- *State** – the contents of all the files in the project.

Operations

- Single user
 - checkout – *I'd like a working copy.*
 - commit – *remember this state.*
 - add/remove/rename
 - diff/status – *what have I changed?*
 - clean copy/revert – *put it back the way it was.*
 - tag – assign a label to a state.
 - Eg: ass1 complete, release_V1

Operations

- If multiple users are committing to the same repository, there may be commits which you don't know about.
- update – *Bring my working copy up to date with changes from the repository.*
 - *What if I've made changes as well?*
 - *Intelligent merging rather than blind copy.*

Operations

- blame/praise/annotate – *who changed that line last (and in what version)?*
- Branching – make a separate line of development within the repository. Commits to a branch do not affect other branches or the “trunk”.
 - Useful for experiments or when making large changes without disturbing people until they are done.

Subversion (svn)

- svn is a replacement for CVS.
- svn is self documenting.
 - svn help
 - svn help *command*
- svn checkout *URL working-dir*
 - URL – where to find the repository.
 - <https://example.com/svn/project/trunk>
- A working copy has hidden audit info in .svn directories.

Svn demo

- svn status
- svn diff
- svn revert
- svn help
- svn commit
 - Editor for log messages (or -m)

Version numbers

- In svn, the repository as a whole has a version number. Each time a commit is made the version number goes up.
- cvs has a more complicated system.

Svn demo

- `svn add files`
- `svn move oldname newname`
- `svn mkdir dirname`
- `svn rm`
 - Note: These operations need to be committed.
- `svn status`

Svn demo

- `svn status -u`
- Dealing with conflict.
 - `svn resolve` – “I have investigated and fixed the problem.”
 - `svn revert` – “forget about my changes”

Svn vs DIY

- How does svn compare with doing your own backups?
 - You can view the project in any previous committed state.
 - Backup systems might only be able to produce the latest state. Or, they thin out older backups.
 - Efficiency – (for text formats) svn stores differences between files rather than a whole new copy.

Svn vs DIY

- Times when backups/snapshots are made may not coincide with states you wish to preserve.
- How do you manage multiple developers?